IBM Docket No: FIS920030053US1

Declaration and Power of Attorney for Patent Application

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name; I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled:

APPARATUS AND METHOD FOR ANALYSIS OF CONVERSATIONAL PATTERNS TO POSITION INFORMATION AND AUTONOMIC ACCESS CONTROL LIST MANAGEMENT

the specification of which (check one)

is attached hereto

X

	71 I	A Decides Cartalala		
Ц	was filed on	as Application Serial No 	and was ar	nenaea on
		ewed and understand the as amended by any amendi		
I acknowledge 3 <i>7</i> CFR §1.56	•	information which is mate	rial to the patent	tability as defined in
application(s) which designa identified belo	for patent or inventonated at least one country, by checking the b	enefits under 35 USC §1 or's certificate, or §365(a) outry other than the Unitedox, any foreign application as a filing date before that or	of any PCT Inter d States, listed b for patent or inv	national application elow and have also entor's certificate, or
Prior Fore	eign Application(s):			
Number	Country	Day/Month/Ye	ear Priori	ity Claimed
•	im the benefit ur listed below:	nder 35 USC §119(e) o	of any United	States provisional
	Application Num	ber Filing Date		

I hereby claim the benefit under 35 USC §120 of any United States application(s), or §365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT

IBM Docket No.: FIS920030053US1

defined in 37 CFR §1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application:

Prior U.S. Applications:

Serial No.

Filing Date

Status (patented, pending, abandoned)

I hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: Anthony P. DeLio (Reg. No. 18,729); Peter W. Peterson (Reg. No. 31,867); John J. Tomaszewski (Reg. No. 26,241); Robert Curcio (Reg. No. 44, 638); Kelly M. Reynolds (47,898); Joseph P. Abate (Reg. No. 30,238); Jay H. Anderson (Reg. No. 38,371); Ira D. Blecker (Reg. No. 29,894); Steven Capella (Reg. No. 33,086); James J. Cioffi (Reg. No. 51,564); Harold Huberfield (Reg. No. 26,665); Todd M.C. Li (Reg. No. 45,554); Anthony N. Magistrale (Reg. No. 35,595); Margaret A. Pepper (Reg. No. 45,008); H. Daniel Schnurmann (Reg. No. 35,791); Eugene I. Shkurko (Reg. No. 36,678); Steven Soucar (Reg. No. 32,440); Tiffany L. Townsend (Reg. No. 43,199).

Address all telephone calls to:

Robert Curcio of DeLIO & PETERSON, LLC at (203) 787-0595.

Address all correspondence to:

Delio & PETERSON, LLC, (Cust. No. 29505)

121 Whitney Avenue New Haven, CT 06510

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

(1) Inventor:

Edward E. Kelley

Signature:

Date

Residence:

114 Edgehill Drive, Wappingers Falls, New York 12590

Citizenship:

USA

Post Office

Address:

SAME AS RESIDENCE

(2) inventor:

Tijs Y. Wiibrink

Signature:

Populierendreef 199, 2272RD Voorburg, Netherlands

Residence: Citizenship:

Dutch

Post Office

Address:

SAME AS RESIDENCE

IBM Docket No.: FIS920030053US1

(3) Inventor:

Ellis Ziilstra

Signature:

1500 3 7/3/2003 Date

Residence:

Donkere Spaarne 46B, 2011 JH Haarlem, The Netherlands

Citizenship:

Dutch

Post Office

Address:

SAME AS RESIDENCE

ibmf100380000dec